

In the Claims:

Cancel Claim 3 and amend Claim 1.

1. (Currently amended). An electrical hand-held tool for producing at least a percussion movement of a working tool, comprising an electric drive; a first, oscillating subassembly including a percussion mechanism (2) for transmitting the percussion movement to the working tool, and a brushless rotor (5) of the electrical drive and rotatable about a rotor axis (B) extending parallel to an oscillation path (I) of the first subassembly; and a second subassembly including a stator (7) of the electrical drive and a housing (6) in which the first subassembly is supported for a limited oscillating movement along a tool axis (A) and relative to the second sub-assembly.

2. (Original). An electrical hand-held tool according to claim 1, wherein the first subassembly includes a transformation gear.

3. (Cancel).

4. (Original). An electrical hand-held tool according to claim 1, wherein the second subassembly includes control electronics (8) for the electrical drive.

5. (Cancelled).
6. (Original). An electrical hand-held tool according to claim 1, further comprising elastic spring means (9) for providing a vibration decoupling connection of the first subassembly with the second subassembly.
7. (Previously presented). An electrical hand-held tool according to claim 7, further comprising a damping element (10) arranged parallel to the spring means (9).
8. (Original). An electrical hand-held tool according to claim 8, wherein the damping element is formed of a viscous elastic material.
9. (Original). An electrical hand-held tool according to claim 9, wherein the viscous elastic material has an optimal energy dissipation at an operation temperature and at an oscillation frequency of the hand-held tool.
10. (Original). An electrical hand-held tool according to claim 9, wherein the viscous elastic material has an optimal energy dissipation at an operation temperature and at an oscillation frequency of the hand-held tool.